

Application number

2465191

Type(s)

Standard Characters

Category

Trademark

CIPO Status

FORMALIZED

TM5 status

LIVE/APPLICATION/ Awaiting Examination



The trademark application has been accepted by the Office (has met the minimum filing requirements) and has not yet been assigned to an examiner.

Filed

2026-03-26

Applicant

Limx Dynamics Technology Co.,Ltd.
1511-009A,Xiangjiang Financial Building,
No.3046 Xinghai Avenue Nanshan District, Shenzhen, 518000 CHINA

Agent

TRADEMARK DEPOT
3772 De La Goudrelle Saint-Lazare QUEBEC J7T2N1

Documents

[View documents](#)

Action History

Action	Action date	Due date	Comments
Filed	2026-03-26		
Created	2026-03-26		

Index headings

LIMX LUNA

Foreign Character Translation

LimX Luna is a coined term without meaning in English or French

Goods (Nice class & Statement)

- 7 (1) Household cleaning and laundry robots with artificial intelligence; unmanned robots being cargo handling machines; arc welding robots; autonomous robots for agriculture use for fertilizing and planting; cargo handling robots for use in warehouses; housekeeping robots for household purposes; industrial robots for shaping metal; industrial robots for waste sorting; labelling robots; robots and robotic arms for metalworking; robots and robotic arms for beverage processing; robots and robotic arms for lumbering; robots and robotic arms for semiconductor manufacturing; robots and robotic arms for woodworking; robots for painting; 3D printers; pressure casting machines; engraving machines; robotic exoskeleton suits, other than for medical purposes; machining centers for metal working
- 9 (2) Humanoid robots with artificial intelligence; telepresence robots; computer chatbot software for simulating conversations; security surveillance robots; humanoid robots having communication and learning functions for assisting and entertaining people; laboratory robots; telepresence robots for guiding visitors in exhibitions; humanoid robots with artificial intelligence for use in scientific research; humanoid robots with artificial intelligence for preparing beverages; autonomous space robots with artificial intelligence for aerospace exploration and research; artificial intelligence-based robots for aerospace exploration and research; telepresence robots for use in schools; telepresence robots for use in medical clinics; telepresence robots for guiding visitors in museums; downloadable computer chatbot software for providing business management information; computer user manuals in the form of downloadable electronic publications; computer software for two or three-dimensional simulation for use in design and development of industrial products; integrated circuits; biometric identity cards; electronic semi-conductors

Formalized	2026-03-26		
Pre-Assessment Letter Sent	2026-04-09		Acceptable Goods or Services